## Volume 37 1988

No. 1 1- 80 published February 1988 No. 2 81-172 published April 1988 No. 3 173-230 published May 1988

Andrews PW → Mavilio F et al 73 Beisenherz K → Bepler G et al 158

Bepler G, Koehler A, Kiefer P, Havemann K, Beisenherz K, Jaques G, Gropp C, Haeder M: Characterization of the state of differentiation of six newly established human non-small-cell lung cancer cell lines 158

Bessem C  $\rightarrow$  Slavkin HC et al 26 Boncinelli E  $\rightarrow$  Mavilio F et al 73 Bringas P Jr  $\rightarrow$  Slavkin HC et al 26

Brulet P → Sémat A et al 40 Butler WT → Mark MP et al 123 Byrne DH → Hwang PM et al 14 Caplan AI → Lucas PA et al 47

Chiquet-Ehrismann R → Faissner A et al 104 Cohen N → Rollins-Smith LA et al 180

Darmon YM → Sémat A et al 40

Dhoot GK: Identification and changes in the pattern of expression of slow-skeletal-muscle-like myosin heavy chains in a developing fast muscle 53

Dimond RL → Judelson HS 7

Dony C, Gruss P: Expression of a murine homeobox gene precedes the induction of *c-fos* during mesodermal differentiation of P19 teratocarcinoma cells 115

Dráber P, Pokorná Z, Nosek J, Hinzová E: Inhibition of adhesion of F9 embryonal carcinoma cells to substratum by a novel monoclonal antibody, TEC-05, reactive with a developmentally regulated carbohydrate epitope 205

Drews U → Ebensperger C et al 186 Drews U → Ebensperger C et al 192

Ebensperger C, Drews U, Mayerová A, Wolf U: Serological H-Y antigen in the female chicken occurs during gonadal differentiation 186

Ebensperger C, Drews U, Wolf U: An in vitro model of gonad differentiation in the chicken. Estradiol-induced sex-inversion results in the occurrence of serological H-Y antigen 192

Faissner A, Kruse J, Chiquet-Ehrismann R, Mackie E: The highmolecular-weight J1 glycoproteins are immunochemically related to tenascin 104

Finkelman RD → Mark MP et al 123

Franke WW → Heid HW et al 137 Franke WW → Heid HW et al 215

Gardahaut M-F, Rouaud T, Renaud D, Le Douarin G: Developmental changes in myosin isoforms from slow and fast latissimus dorsi muscles in the chicken 81

Gropp C → Bepler G et al 158 Gruss P → Dony C 115

Haeder M → Bepler G et al 158 Havemann K → Bepler G et al 158

Heid HW, Moll I, Franke WW: Patterns of expression of trichocytic and epithelial cytokeratins in mammalian tissues. I. Human and bovine hair follicles 137

Heid HW, Moll I, Franke WW: Patterns of expression of trichocytic and epithelial cytokeratins in mammalian tissues. II. Concomitant and mutually exclusive synthesis of trichocytic and epithelial cytokeratins in diverse human and bovine tissues (hair follicle, nail bed and matrix, lingual papilla, thymic reticulum)

Hinzová E → Dráber P et al 205

Howe CC, Overton GC, Sawicki J, Solter D, Stein P, Strickland
 S: Expression of SPARC/osteonectin transcript in murine embryos and gonads

Hwang PM, Byrne DH, Kitos PA: Effects of molecular oxygen on chick limb bud chondrogenesis 14

Jaques G → Bepler G et al 158

Jesinkey CB → Tuan RS et al 198

Judelson HS, Dimond RL: Developmental changes in glycosylation and targeting of lysosomal proteins in *Dictyostelium discoi*-

Karcher-Djuricic V → Lesot H et al 62

Kiefer P → Bepler G et al 158 Kirwin JJ → Tuan RS 98

Kitos PA → Hwang PM et al 14

Koehler A → Bepler G et al 158

Kruse J  $\rightarrow$  Faissner A et al 104 Kubler MD  $\rightarrow$  Lesot H et al 62

Kwong L, Sobolewski A, Weeks G: The effect of cAMP on differentiation inducing factor (DIF)-mediated formation of stalk cells in low-cell-density monolayers of *Dictyostelium discoi*-

deum 1 Lamb BT → Tuan RS et al 198

Laskin JD → Molloy CJ 86

Le Douarin G → Gardahaut M-F et al 81

Lesot H, Karcher-Djuricic V, Kubler MD, Ruch JV: Membranecytoskeleton interactions: Inhibition of odontoblast differentiation by a monoclonal antibody directed against a membrane protein 62

Lucas PA, Syftestad GT, Caplan AI: A water-soluble fraction from adult bone stimulates the differentiation of cartilage in explants of embryonic muscle 47

Mackie E → Faissner A et al 104

Maillet L → Sémat A et al 40

Mark MP, Butler WT, Prince CW, Finkelman RD, Ruch J-V:
Developmental expression of 44-kDa bone phosphoprotein (osteopontin) and bone γ-carboxyglutamic acid (Gla)-containing protein (osteocalcin) in calcifying tissues of rat 123

Mavilio F, Simeone A, Boncinelli E, Andrews PW: Activation of four homeobox gene clusters in human embryonal carcinoma cells induced to differentiate by retinoic acid 73

Mayerová A → Ebensperger C et al 186

Moll I → Heid HW et al 137

Moll I → Heid HW et al 215

Molloy CJ, Laskin JD: Keratin polypeptide expression in mouse epidermis and cultured epidermal cells 86

Nanci A → Slavkin HC et al 26

Nosek J → Dráber P et al 205

Overton GC → Howe CC et al 20

Parsons SCV → Rollins-Smith LA et al 180

Pokorná Z → Dráber P et al 205

Prince CW → Mark MP et al 123

Renaud D → Gardahaut M-F et al 81

Rollins-Smith LA, Parsons SCV, Cohen N: Effects of thyroxinedriven precocious metamorphosis on maturation of adult-type allograft rejection responses in early thyroidectomized frogs 180

Rouaud T → Gardahaut M-F et al 81

Ruch JV → Lesot H et al 62

Ruch J-V → Mark MP et al 123

Sawicki J → Howe CC et al 20

Semat A, Vasseur M, Maillet L, Brůlet P, Darmon YM: Sequence analysis of murine cytokeratin endo A (n° 8) cDNA. Evidence for mRNA species initiated upstream of the normal 5' end in PCC4 cells 40 Simeone A → Mavilio F et al 73

Slavkin HC, Bessem C, Bringas P Jr, Zeichner-David M, Nanci A, Snead ML: Sequential expression and differential function of multiple enamel proteins during fetal, neonatal, and early postnatal stages of mouse molar organogenesis 26

Snead ML  $\rightarrow$  Slavkin HC et al 26 Sobolewski A  $\rightarrow$  Kwong L et al 1 Solter D  $\rightarrow$  Howe CC et al 20 Stein P  $\rightarrow$  Howe CC et al 20

Sternfeld J: Proportion regulation in *Dictyostelium* is altered by oxygen 173

Strickland S → Howe CC et al 20 Syftestad GT → Lucas PA et al 47

Tuan RS, Kirwin JJ: Mouse placental 57-kDa calcium-binding

protein: I. Cloning of cDNA and characterization of developmental expression  $\,\,98$ 

Tuan RS, Lamb BT, Jesinkey CB: Mouse placental 57-kDa calcium-binding protein: II. Localization of mRNA in mouse and human placentae by in situ cDNA hybridization 198

Vasseur M  $\rightarrow$  Sémat A et al 40 Weeks G  $\rightarrow$  Kwong L et al 1 Wolf U  $\rightarrow$  Ebensperger C et al 186 Wolf U  $\rightarrow$  Ebensperger C et al 192 Zeichner-David M  $\rightarrow$  Slavkin HC et al 26

Indexed in Current Contents

